Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	34	(bi\$2phase or multi\$2phase or (sine and cosine)) with wavelet same shape	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:54
L2	33	bi\$2phase with wavelet same shape	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:53
L3	1	1 not L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:52
L4	17	bi\$2phase with wavelet same generat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:53
L5	2683	(bi\$2phase or multi\$2phase or (sine and cosine)) with waveform	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:54
L6	4	(bi\$2phase or multi\$2phase or (sine and cosine)) with waveform same (pulse adj2 form\$3 with network or PFN)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:58
L7	7	(bi\$2phase or multi\$2phase or (sine and cosine)) with waveform same (pulse adj2 form\$3 with network or PFN or RC adj2 network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:58
L8	6	(bi\$2phase or multi\$2phase or ((sine or cosine) with shift\$3)) with waveform same (pulse adj2 form\$3 with network or PFN or RC adj2 network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:59

DERWENT; IBM_TDB	L9	3	7 not 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/09/28 06:59
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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S94	70	(mixer) with (integrat\$3 or filter) with accumulat\$3 and (oscillator or VCO or PLL or frequency adj1 synthesizer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 15:30
S95	2	(mixer) with (integrat\$3 and filter) with accumulat\$3 and (oscillator or VCO or PLL or frequency adj1 synthesizer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:03
S98	242	wavelet and (UWB or (ultra\$2wide adj2 band))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 15:31
S10 0	276	wavelet and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:23
S10 1	47	bi\$2phase with wavelet and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:07
S10 2	67	S100 and bi\$2phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 15:33
S10 3	1480	375/130.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:12
S10 4	44	S100 and S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:09

S10 5	55	S103 and wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:12
S10 6	47	(bi\$2phase or multi\$2phase) with wavelet and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:10
S10 7	123	455/456.4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:12
S10 8	1	S107 and wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:13
S10 9	243	375/240.19.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:19
S11 0	1	S109 and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:19
S11 1	1853	375/346.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:04
S11 2	16	S111 and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:20

S11 3	1034	375/148.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:20
S11 4	16	S112 and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:21
S11 5	105	S100 and adjacent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:05
S11 6	7	S100 and adjacent same wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:22
S11 7	58	bi\$2phase same wavelet and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:23
S11 8	105	S100 and adjacent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:24
S11 9	22	wavelet same modulat\$3 and (UWB or (ultra\$2wide adj2 band)) and ((pulse adj2 form\$3 with network) or PFN)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 16:29
S12 0	1756	375/316.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:04

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S12 1	276	wavelet and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:05
S12 2	14	S121 and S120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:06
S12 3	258	(self-noise or reflect\$3 with interference) with (detect\$3 or determin\$5 or measur\$3) with receiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:06
S12 4	1	S123 and S120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:06
S12 5	18	John adj3 McCorkle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:08
S12 6	398	McCorkle.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/26 07:08
S12 7	102	S126 and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:10
S12 8	51	S127 and wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:10

S12 9	3	S127 and wavelet with adjacent	US-PGPUB; USPAT;	OR	ON	2006/09/26 07:10
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S13 0	71285	Miller.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:10
S13 1	49	S130 and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:11
S13 2	22	S131 and wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:13
S13 4	10	S132 and adjacent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:13
S13 5	198	Shaner.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:11
S13 6	1	S135 and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:12
S13 8	28	Rofheart.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:12

S13 9	26	S138 and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:12
S14 0	23	S139 and wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:53
S14 1	4	S140 and adjacent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:23
S14 2	21	455/63.1,67.13,114.2,271,501.ccls. and (UWB or (ultra\$2wide adj2 band) or ultra adj2 wideband or ultra\$1wide adj2 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:27
S14 3	2	S142 and wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 07:24
S14 4	1	bi\$2phase with wavelet with shape with polarity with invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:11
S14 5	1	bi\$2phase with wavelet with shape with polarity with inver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:10
S14 6	1	bi\$2phase with wavelet and shape same polarity with invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:11

Page 6

S14 7	50	bi\$2phase with wavelet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:12
S14 8	33	bi\$2phase with wavelet same shape	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 06:52
S14 9	1	bi\$2phase with wavelet same shape same polarity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/26 08:12